

	2	(3-D OR 3D OR three\$2dimension\$2) AND ((382/102).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 11:58
	672	356/622,614,615.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 12:02
	121	(3D OR 3-D OR three\$2dimensional) AND 356/622,614,615.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 12:03
	27	(array NEAR3 (detector OR sensor)) AND ((3D OR 3-D OR three\$2dimensional) AND 356/622,614,615.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 12:03
	2	5150169.URPN.	USPAT	2003/02/26 12:47
	17	("3712716" "3908279" "4036213" "4182316" "4197855" "4303077" "4339954" "4436099" "4447207" "4459109" "4485825" "4492236" "4495952" "4528990" "4586515" "4600012" "4649934").PN.	USPAT	2003/02/26 12:48
	14340	(3D OR 3-D OR three\$2dimension\$2) AND image AND digital AND (displacement OR motion OR movement)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 16:36
	4542	250/221,206.1,206.2,203.4,559.29,559.3,216.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 16:36
	72	((3D OR 3-D OR three\$2dimension\$2) AND image AND digital AND (displacement OR motion OR movement)) AND 250/221,206.1,206.2,203.4,559.29,559.3,216.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 16:37
	27	((3D OR 3-D OR three\$2dimension\$2) AND image AND digital AND (displacement OR motion OR movement)) AND 250/221,206.1,206.2,203.4,559.29,559.3,216.ccls.) AND ((sensor OR detector) NEAR3 array)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/02/26 16:37
	342	382/278.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/03/01 15:51
	786	(250/203.1,203.2,203.3,203.6).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/03/03 10:15
	20	(396/153).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/03/03 10:17
	183	(345/863).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/03/03 10:17
	267	(702/152,153).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/03/03 10:20
	3	("5150169") or ("6204852") or ("6175647").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/03/03 10:22
	363	382/278.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/07 15:28

	761	(382/154).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/07 15:28
	43	(382/102).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/07 15:29
	0	("(motionORmovement)AND(1OR2OR3)").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/07 15:29
	581	(motion OR movement) AND (382/278.ccls. OR ((382/154).CCLS.) OR ((382/102).CCLS.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/07 15:30
	256	array AND ((motion OR movement) AND (382/278.ccls. OR ((382/154).CCLS.) OR ((382/102).CCLS.)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/07 15:30
	233	(correlat\$3 OR compar\$4) AND (array AND ((motion OR movement) AND (382/278.ccls. OR ((382/154).CCLS.) OR ((382/102).CCLS.))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/07 15:31
	4768	(stereoscopic OR multi\$directional OR omni\$1directional) AND (motion OR movement) AND (sensor OR detector)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/15 12:04
	2720	((stereoscopic OR multi\$directional OR omni\$1directional) AND (motion OR movement) AND (sensor OR detector)) AND image	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/15 12:05
	2223	(computer OR digital) AND (((stereoscopic OR multi\$directional OR omni\$1directional) AND (motion OR movement) AND (sensor OR detector)) AND image)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/15 12:15
	539	348/42,47,48.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/15 12:16
	97	((computer OR digital) AND (((stereoscopic OR multi\$directional OR omni\$1directional) AND (motion OR movement) AND (sensor OR detector)) AND image)) AND 348/42,47,48.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/15 12:21
	1	("20030080282").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/15 12:20
	33	(((computer OR digital) AND (((stereoscopic OR multi\$directional OR omni\$1directional) AND (motion OR movement) AND (sensor OR detector)) AND image)) AND 348/42,47,48.ccls.) AND correlat\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/08/15 12:21